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(54) Systems and methods for reporting objects of interest

Systeme und Verfahren zum Melden von interessanten Objekten

Systèmes et procédés pour rapporter des objets d'intérêt

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Description

BACKGROUND

[0001] The field of the disclosure relates generally to navigational charts, and more specifically, to systems used to report objects of interest to be included in navigational charts.

[0002] For vehicles operating in, or on, a body of water, such as a boat, a chart plotter may be used to display one or more navigational charts. The displayed charts assist a user in navigating the vehicle through the body of water. At least some known charts indicate the location of one or more objects of interest. For example, if the object of interest is an obstacle, the user can use the navigational chart to avoid the obstacle.

[0003] However, at least some objects of interest may not be included in a displayed chart, or may be indicated in inaccurate locations. For example, an older chart may not include an object of interest that appeared more recently. Further, some objects of interest may move over time. Moreover, some objects of interest may not be included in a chart simply because they were previously unknown to exist.

[0004] Accordingly, users may report an object of interest so that the object may be included in a new or updated navigational chart. However, in at least some known reporting systems, the user reports an object by calling a human operator and describing the object, and/or by composing and sending an email that describes the object. Such a process may be relatively time-consuming for the user, and accordingly, the user may decide it is not worth the time or effort to report the object. Further, in at least some known reporting systems, the only information collected regarding the object is a coordinate location of the object, thus making it difficult to verify the existence of the object.

[0005] US Patent Application US2009/0228195 describes a computer implemented method, apparatus, and computer usable program code for proposing an update for a navigation chart displayed in an aircraft data processing system. A selection of a navigation object is received in the navigation chart through the aircraft data processing system. In response to receiving the selection, a set of attributes is presented for the navigation object, wherein each attribute can be selected containing a discrepancy. In response to receiving user input to change an attribute in the set of attributes, the attribute is changed using the user input. A discrepancy report is directly sent to the data provider via a datalink.

[0006] European Patent Application EP2199745 describes systems, devices, features, and methods for updating a geographic database, such as a navigation-related database, and/or reporting discrepancies associated with geographic data of the geographic database. For example, one method comprises capturing a photograph of an observed geographic feature in a geographic region. Comment information corresponding to the ob-

served geographic feature may be stored. The comment information is indicative of a discrepancy between the observed geographic feature and the geographic data corresponding to the geographic region. The comment information may be associated with the photograph to generate a report, and the report is transmitted.

BRIEF DESCRIPTION

[0007] In one aspect, there is provided a computing device as defined in claim 1. In another aspect, there is provided a system as defined in claim 7. In a further aspect, there is provided a method as defined in claim 10.

[0008] In one example, a computing device is provided. The computing device includes a user interface configured to receive an input that indicates a user has detected an object of interest in a body of water, a processing device coupled to the user interface, the processing device configured to automatically retrieve, in response to the input, data from at least one data source, wherein said at least one data source comprises a chart plotter, and wherein the data includes at least one of a device identification number of said chart plotter and a chart code for a chart covering an area that includes the object of interest and generate a report including the retrieved data, and a means for transferring data coupled to the processing device and configured to transmit the generated report to a database that includes a plurality of navigational charts, wherein the generated report is used to update at least one of the database and at least one of the plurality of navigational charts within the database to include the object of interest.

[0009] In another example, a system for reporting an object of interest is provided. The system includes at least one data source, a computing device communicatively coupled to the at least one data source, the computing device configured to automatically retrieve, in response to an input that indicates a user has detected the object of interest in a body of water, data from said at least one data source, wherein said at least one data source comprises a chart plotter, and wherein the data includes at least one of a device identification number of said chart plotter and a chart code for a chart covering an area that includes the object of interest and generate a report including the retrieved data, and a database including a plurality of navigational charts updatable, using the generated report, to include the object of interest.

[0010] In yet another example, a method for reporting an object of interest is provided. The method includes receiving, at a processing device, an indication that a user has detected an object of interest in a body of water, automatically retrieving, in response to the indication, data from at least one data source, wherein said at least one data source comprises a chart plotter, and wherein the data includes at least one of a device identification number of said chart plotter and a chart code for a chart covering an area that includes the object of interest generating, using the processing device, a report including

the retrieved data, and updating, using the generated report, at least one navigational chart within a database to include the object of interest.

[0011] The features, functions, and advantages that have been discussed can be achieved independently in various implementations or may be combined in yet other implementations, further details of which can be seen with reference to the following description and drawings.

BRIEF DESCRIPTION OF THE DRAWINGS

[0012]

Fig. 1 is a block diagram of an exemplary chart plotter that may be used to report an object of interest.

Fig. 2 is a schematic diagram of an exemplary system for use in reporting an object of interest using the chart plotter shown in Fig. 1.

Fig. 3 is a flow chart of an exemplary method that may be used with the system shown in Fig. 1.

DETAILED DESCRIPTION

[0013] The systems and methods described herein enable reporting an object of interest such that navigational charts may be updated to include the object of interest in a timely and efficient manner. In the exemplary implementation, a chart plotter receives an indication from a user that an object of interest has been detected, and in response, the chart plotter retrieves data from one or more data sources to generate a report including that data. The report can be used to update navigational charts to include the object of interest.

[0014] Technical effects of the methods and systems described herein include at least one of: (a) receiving an indication that a user has detected an object of interest in a body of water; (b) automatically retrieving, in response to the indication, data from at least one data source; (c) generating a report including the retrieved data; (d) transmitting the generated report to a database; and (e) updating at least one navigational chart in the database to include the object of interest.

[0015] Fig. 1 is a block diagram of an exemplary chart plotter 100 that may be used to report an object of interest. Although referred to herein as a chart plotter, chart plotter 100 may be any computing device capable of performing the functions described herein. Chart plotter 100 includes at least one memory device 110 and a processor 115 that is coupled to memory device 110 for executing instructions. In some implementations, executable instructions are stored in memory device 110. In the exemplary implementation, chart plotter 100 performs one or more operations described herein by programming processor 115. For example, processor 115 may be programmed by encoding an operation as one or more executable instructions and by providing the executable instructions

in memory device 110.

[0016] Processor 115 may include one or more processing units (e.g., in a multi-core configuration). Further, processor 115 may be implemented using one or more heterogeneous processor systems in which a main processor is present with secondary processors on a single chip. In another illustrative example, processor 115 may be a symmetric multi-processor system containing multiple processors of the same type. Further, processor 115 may be implemented using any suitable programmable circuit including one or more systems and microcontrollers, microprocessors, reduced instruction set circuits (RISC), application specific integrated circuits (ASIC), programmable logic circuits, field programmable gate arrays (FPGA), and any other circuit capable of executing the functions described herein. In the exemplary implementation, processor 115 generates a report that identifies an object of interest, as described herein.

[0017] In the exemplary implementation, memory device 110 is one or more devices that enable information such as executable instructions and/or other data to be stored and retrieved. Memory device 110 may include one or more computer readable media, such as, without limitation, dynamic random access memory (DRAM), static random access memory (SRAM), a solid state disk, and/or a hard disk. Memory device 110 may be configured to store, without limitation, application source code, application object code, source code portions of interest, object code portions of interest, configuration data, execution events and/or any other type of data.

[0018] In the exemplary implementation, chart plotter 100 includes a presentation interface 120 that is coupled to processor 115. Presentation interface 120 presents information, such as navigational charts, to a user 125. For example, presentation interface 120 may include a display adapter (not shown) that may be coupled to a display device, such as a cathode ray tube (CRT), a liquid crystal display (LCD), an organic LED (OLED) display, and/or an "electronic ink" display. In some implementations, presentation interface 120 includes one or more display devices.

[0019] In the exemplary implementation, chart plotter 100 includes a user input interface 135. User input interface 135 is coupled to processor 115 and receives input from user 125. User input interface 135 may include, for example, a keyboard, a pointing device, a mouse, a stylus, a touch sensitive panel (e.g., a touch pad or a touch screen), a gyroscope, an accelerometer, a position detector, and/or an audio user input interface. A single component, such as a touch screen, may function as both a display device of presentation interface 120 and user input interface 135.

[0020] Chart plotter 100, in the exemplary implementation, includes a communication interface 140 coupled to processor 115. Communication interface 140 communicates with one or more remote devices. To communicate with remote devices, communication interface 140 may include, for example, a wired network adapter, a

wireless network adapter, and/or a mobile telecommunications adapter.

[0021] Fig. 2 is a schematic diagram of a system 200 that may be used to report objects of interest (not shown) using that includes chart plotter 100. Chart plotter 100 generates a report identifying an object of interest, as described in detail herein. Each report is provided to a database 204, such as, for example, a cartographic and/or hydrographic database. Database 204 and/or applicable charts 206 stored in database 204 may be updated using the information contained in the report.

[0022] In the exemplary implementation, chart plotter 100 is onboard a vehicle (not shown) operating in, or on, a body of water, such as a boat. The body of water may any type of body of water (e.g., a lake, river, ocean, etc.). Chart plotter 100 displays one or more navigational charts on presentation interface 120 (shown in Fig. 1) to assist user 125 (shown in Fig. 1) in navigating the vehicle in the body of water. Charts may be stored in, for example, memory device 110 (shown in Fig. 1). Chart plotter 100 may use navigational data, such as global positioning system (GPS) data to determine which charts should be displayed. Alternatively, chart plotter 100 may selectively display charts based on an input by user 125 via user input interface 135.

[0023] To assist in navigation, charts displayed on chart plotter 100 may include one or more objects of interest. For example, a chart may indicate the location of an obstacle in the body of water. By observing the obstacle on the displayed chart, user 125 can operate the vehicle to avoid the obstacle. In another example, the object of interest could be a shipwreck, and using chart plotter 100, scuba divers could locate the shipwreck.

[0024] As used herein, an object of interest may include any feature, item, and/or landmark that could be displayed or otherwise indicated on a navigational chart. For example, an object of interest could include a rock formation, a tree stump, a shipwreck, debris, a cargo container, or a sandbar. The object of interest could be located on the surface of a body of water or at least partially submerged in the body of water.

[0025] At least some objects of interest may not be included in a displayed chart, or may be indicated in inaccurate locations. For example, if a cargo container fell off a barge and settled at the bottom of a river after the latest version of a chart was released, the cargo container would not be included in the chart. Further, some objects of interest, such as sandbars, may move over time, making older charts outdated. Moreover, some objects of interest may have existed at the time the chart was created, but simply may not have been discovered to be included in the chart. Accordingly, when user 125 observes an object of interest, visually or with the assistance of instrumentation, that is missing or that is shown in the wrong location on a chart, system 200 enables user 125 to report the object of interest, such that the reported object of interest can be included in new or updated charts in an efficient manner.

[0026] In the exemplary implementation, chart plotter 100, and more specifically, processor 115 (shown in Fig. 1), generates a report identifying an object of interest. The report includes data from one or more data sources 210. In the exemplary implementation, data sources 210 include chart plotter 100 itself, a depth transducer 214 (or a fish finder), and a navigation system 216. Alternatively, data sources 210 may include any other device capable of supplying data to chart plotter 100 for use in generating reports as described herein.

[0027] In the exemplary implementation, the report includes configuration data associated with the chart plotter 100. For example, such configuration data may include a device identification number (e.g., serial number) of chart plotter 100 and/or a chart code that identifies a chart corresponding to the location of the object (i.e., identifies the chart covering the area where the object of interest is located). The chart code also indicates the release date of the chart (i.e., a time stamp indicating how old the chart is). The device identification number and chart code may be stored in, for example, memory device 110.

[0028] The report also includes transducer data from depth transducer 214 in the exemplary implementation. Transducer data may include, for example, a depth value of the object recorded using depth transducer 214, and/or a screenshot of a data page from depth transducer 214.

[0029] In the exemplary implementation, the report also includes navigation data from navigation system 216. Navigation system 216 may be integrated into the vehicle on which chart plotter 100 is operated. Navigation data may include, for example, a coordinate location (e.g., latitude and longitude) of the object of interest, the date the object was located, the time the object was located, a speed over ground (SOG) of the vehicle when the object was located, and a course over ground (COG) when the object was located. Notably, the specific types of data listed herein for inclusion in the report are merely exemplary. In other implementations, the report may include any set of data that facilitates identifying and locating an object of interest.

[0030] In the exemplary implementation, chart plotter 100 is coupled to data sources 210 via communication interface 140 (shown in Fig. 1). Accordingly, chart plotter 100 can automatically retrieve data for the report directly from data sources 210. Alternatively, in implementations where chart plotter 100 is not coupled to data sources 210, user 125 can manually input data from data sources 210 into chart plotter 100.

[0031] In the exemplary implementation, chart plotter 100 automatically retrieves data from data sources 210 in response to a user input using, for example, user input interface 135 (shown in Fig. 1). That is, when user 125 observes, visually or with the assistance of instrumentation, an object of interest that is missing or shown in the wrong location on chart plotter 100, user 125 can enter an input that causes chart plotter 100 to automatically retrieve data from data sources 210 to generate an as-

sociated report. User 125 may also supplement the report with additional data using user input interface 135. For example, when generating the report, chart plotter 100 may request (e.g., via prompts displayed on presentation interface 120) that the user supply a category of the object of interest (e.g., shipwreck, debris, tree stump, sandbar) and/or a name for the object of interest.

[0032] The report generated by chart plotter 100 is provided to database 204. In the exemplary implementation, the generated report is encrypted and stored as a file on a memory card 230. In at least some implementations, memory card 230 functions as memory device 110. Memory card 230 may include, for example a secure digital (SD) card or a universal serial bus (USB) storage device. Using memory card 230, user 125 can upload the generated report file to database 204 over a wired or wireless network, or provide memory card 230 to a human operator responsible for managing database 204.

[0033] Alternatively, the report may be supplied to database 204 using any other suitable transmission means. For example, using communication interface 140, chart plotter 100 may transmit the generated report directly to database 204 over any suitable communication means, including wired or wireless networks. Further, the report may be automatically transmitted upon communication interface 140 establishing a communications link with database 204, or in response to a user input. As used herein, transmitting the report to database 204 includes using memory sticks, memory cards, a wired network, a wireless network, and/or any other suitable means to transfer data from chart plotter 100 to database 204.

[0034] In the exemplary implementation, a human operator determines whether charts 206 stored in database 204 should be updated to include the reported object of interest. For example, to verify the accuracy of a reported object of interest, charts 206 may only be updated after two or more reports identifying the object of interest are received. Further, the data in reports may be indicative of the accuracy of the report. For example, if a report indicates that an object of interest was located while the vehicle was travelling at a relatively high speed over ground, data obtained by depth transducer 214 in the same report may be inaccurate. Alternatively, the report supplied from chart plotter 100 may be used to automatically update pertinent charts 206 in database 204.

[0035] In at least some implementations, the report is stored in an additional database (not shown). The report may be downloaded from the additional database to chart plotter 100 as value added data such that the object of interest in the report is included in charts displayed on chart plotter 100. In one implementation, user 125 can select, using user input interface 135, whether or not to display the value added data on chart plotter 100 (i.e., turn display of the value added data on and off). Once the report is used to update database 204 and/or charts 206, the report may be removed from the intermediate database.

[0036] Charts 206 stored in database 204 and updated

with objects of interest from one or more reports may be used in a variety of applications. For example, charts 206 may be provided to user 125 as updates for chart plotter 100. Charts 206 may be used for marine navigation including, for example, leisure sailing, fishing, and/or finding locations of interest for scuba diving/snorkeling. Further charts 206 may be used in software applications for mobile devices (e.g., smart phones, tablets) and geographic information systems implemented using a computing device. In at least some embodiments, database 204 is updated from the reports, and database 204 itself is provided to customers (e.g., user 125). Further, in some implementations, a generated report could be provided to multiple databases 204 each including different sets of charts 206.

[0037] In some implementations, to incentivize user 125 to report objects of interest, user 125 may receive a reward in exchange for supplying a report to database 204. For example, user 125 may receive an updated chart including the reported object for free or at a discounted rate.

[0038] Fig. 3 is a flowchart of an exemplary method 300 for use in reporting an object of interest. An indication is received 302 at a processing device, such as processor 115 (shown in Fig. 1), that a user has detected an object of interest in a body of water. In response to the indication, data from at least one data source, such as data sources 210 (shown in Fig. 2), is automatically retrieved 304. A report including the retrieved data is generated 306 by the processing device. At least one navigational chart, such as charts 206 (shown in Fig. 2), is updated 308 to include the object of interest using the generated report.

[0039] The implementations described herein enable an object of interest to be easily reported such that navigational charts may be updated to include the object of interest. When a chart plotter receives an indication from a user that an object of interest has been detected, the chart plotter automatically retrieves data from one or more data sources and generates a report that includes the new data. The report can be used to update navigational charts to include the object of interest.

[0040] Unlike at least some known reporting systems that require a user to interface with an operator and/or send an email, the systems and methods described herein enable data to be collected and reported easily such that a report may be generated that identifies an object of interest with relatively little user input. Further, as compared to at least some known reporting systems, in which only coordinates of the object of interest are reported, in the systems and methods described herein, the report includes additional data that assists in locating and identifying the object.

[0041] The implementations described herein may utilize executable instructions embodied in a computer readable medium, including, without limitation, a storage device or a memory area of a computing device. Such instructions, when executed by one or more processors, cause the processor(s) to perform at least a portion of

the methods described herein. As used herein, a "storage device" is a tangible article, such as a hard drive, a solid state memory device, and/or an optical disk that is operable to store data.

[0042] Although specific features of various implementations of the invention may be shown in some drawings and not in others, this is for convenience only. In accordance with the principles of the invention, any feature of a drawing may be referenced and/or claimed in combination with any feature of any other drawing.

[0043] This written description uses examples to disclose various implementations, which include the best mode, to enable any person skilled in the art to practice those implementations, including making and using any devices or systems and performing any incorporated methods. The patentable scope is defined by the claims.

Claims

1. A computing device comprising:

a user interface (135) configured to receive an input that indicates a user has detected an object of interest in a body of water;
a processing device (115) coupled to said user interface, said processing device configured to:

automatically retrieve, in response to the input, data from at least one data source wherein said at least one data source comprises a chart plotter (100), and wherein the data includes at least one of a device identification number of said chart plotter (100) and a chart code for a chart covering an area that includes the object of interest, wherein said at least one data source further comprises a navigation system (216) and wherein the data further includes a coordinate location at which the object of interest is detected; and
generate a report including the retrieved data; and

a means for transferring data (140) coupled to said processing device (115) and configured to transmit the generated report to a database (204) that includes a plurality of navigational charts, wherein the generated report is used to update at least one of the plurality of navigational charts within the database to include the object of interest.

2. A computing device in accordance with Claim 1, wherein said user interface (135) is further configured to receive an input from the user that identifies at least one of a name of the object of interest and a category of the object of interest, and wherein said

processing device (115) is configured to generate a report that includes the at least one of the name and the category of the object of interest.

3. A computing device in accordance with Claim 1 or 2, wherein said computing device further comprises a memory (110) communicatively coupled to said processing device (115), and wherein to automatically retrieve data from at least one data source, said processing device (115) is configured to automatically retrieve data from said memory (110).

4. A computing device in accordance with any of the preceding claims, wherein to automatically retrieve data from at least one data source, said processing device (115) is configured to further automatically retrieve data from one of a depth transducer (214) and a fish finder.

5. A computing device in accordance with claim 4, wherein to automatically retrieve data from one of a depth transducer and a fish finder, said processing device (115) is configured to automatically retrieve at least one of a depth value of the object of interest and a screenshot of a data page of the one of the depth transducer and the fish finder.

6. A computing device in accordance with Claim 1, wherein to automatically retrieve data from the navigation system (216), said processing device (115) is configured to further automatically retrieve at least one of a speed over ground of a vehicle from which the object of interest is detected, and a course over ground of the vehicle from which the object of interest is detected.

7. A system for reporting an object of interest in a body of water, said system comprising:

at least one data source;
a computing device (115) communicatively coupled to said at least one data source, said computing device configured to:

automatically retrieve, in response to an input that indicates a user has detected the object of interest in the body of water, data from said at least one data source, wherein said at least one data source comprises a chart plotter (100), and wherein the data includes at least one of a device identification number of said chart plotter (100) and a chart code for a chart covering an area that includes the object of interest, wherein said at least one data source further comprises a navigation system (216), and wherein the data further includes a coordinate location at which the object of interest is detected;

and
generate a report including the retrieved data; and

a database (204) including a plurality of navigational charts updatable, using the generated report, to include the object of interest.

8. A system in accordance with Claim 7, wherein said at least one data source comprise one of a depth transducer (214) and a fish finder, and wherein the data further includes at least one of a depth value of the object of interest and a screenshot of a data page of the one of said depth transducer and said fish finder.

9. A system in accordance with Claim 7, wherein the data further includes at least one of a speed over ground of a vehicle from which the object of interest is detected, and a course over ground of the vehicle from which the object of interest is detected.

10. A method for reporting an object of interest in a body of water, said method comprising:

receiving, at a processing device (115), an indication that a user has detected an object of interest in the body of water;

automatically retrieving, in response to the indication, data from at least one data source, wherein said at least one data source comprises a chart plotter (100), and wherein the data includes at least one of a device identification number of said chart plotter (100) and a chart code for a chart covering an area that includes the object of interest, wherein said at least one data source further comprises a navigation system (216) and wherein the data further includes a coordinate location at which the object of interest is detected;

generating, using the processing device (115), a report including the retrieved data; and

updating, using the generated report, at least one navigational chart within a database to include the object of interest.

11. A method in accordance with Claim 10, wherein automatically retrieving data comprises further automatically retrieving, from one of a depth transducer (214) and a fish finder, at least one of a depth value of the object of interest and a screenshot of a data page of the one of the depth transducer and the fish finder.

12. A method in accordance with Claim 10, wherein automatically retrieving data comprises further automatically retrieving, from the navigation system (216), at least one of a speed over ground of a vehicle

from which the object of interest is detected, and a course over ground of the vehicle from which the object of interest is detected.

Patentansprüche

1. Rechnervorrichtung, die aufweist:

eine Benutzerschnittstelle (135), die dazu konfiguriert ist, eine Eingabe zu empfangen, die angibt, dass ein Benutzer ein Objekt von Interesse in einem Gewässer entdeckt hat;

eine Verarbeitungsvorrichtung (115), die mit der Benutzerschnittstelle verbunden ist, wobei die Verarbeitungsvorrichtung konfiguriert ist zum:

automatischen Abrufen, im Ansprechen auf die Eingabe, von Daten von wenigstens einer Datenquelle, wobei die wenigstens eine Datenquelle einen Kartenplotter (100) aufweist, und wobei die Daten wenigstens eines enthalten von einer Vorrichtungskennzahl des Kartenplotters (100) und einem Kartencode für eine Karte, die einen Bereich abdeckt, der das Objekt von Interesse enthält, wobei die wenigstens eine Datenquelle des Weiteren ein Navigationssystem (216) aufweist, und wobei die Daten des Weiteren eine Koordinatenstelle enthalten, an der das Objekt von Interesse entdeckt wird; und

Erstellen eines Berichts, der die abgerufenen Daten enthält; und

ein Mittel zum Übertragen von Daten (140), das mit der Verarbeitungsvorrichtung (115) verbunden und dazu konfiguriert ist, den erstellten Bericht an eine Datenbank (204) zu senden, die eine Vielzahl von Navigationskarten aufweist, wobei der erstellte Bericht verwendet wird, um wenigstens eine der Vielzahl von Navigationskarten in der Datenbank zu aktualisieren, um das Objekt von Interesse zu enthalten.

2. Rechnervorrichtung nach Anspruch 1, wobei die Benutzerschnittstelle (135) des Weiteren dazu konfiguriert ist, eine Eingabe von dem Benutzer zu empfangen, die wenigstens eines identifiziert von einem Namen des Objekts von Interesse und einer Kategorie des Objekts von Interesse, und wobei die Verarbeitungsvorrichtung (115) dazu konfiguriert ist, einen Bericht zu erstellen, der das wenigstens eine des Namens und der Kategorie des Objekts von Interesse enthält.

3. Rechnervorrichtung nach Anspruch 1 oder 2, wobei die Rechnervorrichtung des Weiteren einen Spei-

cher (110) aufweist, der kommunikativ mit der Verarbeitungsvorrichtung (115) verbunden ist, und wobei zum automatischen Abrufen von Daten von wenigstens einer Datenquelle die Verarbeitungsvorrichtung (115) dazu konfiguriert ist, Daten automatisch aus dem Speicher (110) abzurufen.

4. Rechnervorrichtung nach einem der vorhergehenden Ansprüche, wobei zum automatischen Abrufen von Daten von wenigstens einer Datenquelle die Verarbeitungsvorrichtung (115) dazu konfiguriert ist, des Weiteren Daten von einem eines Tiefenmesswertgebers (214) und eines Fischsuchers automatisch abzurufen.

5. Rechnervorrichtung nach Anspruch 4, wobei zum automatischen Abrufen von Daten von einem eines Tiefenmesswertgebers und eines Fischsuchers die Verarbeitungsvorrichtung (115) dazu konfiguriert ist, wenigstens eines eines Tiefenwerts des Objekts von Interesse und eines Bildschirmfotos einer Datenseite des einen des Tiefenmesswertgebers und des Fischsuchers automatisch abzurufen.

6. Rechnervorrichtung nach Anspruch 1, wobei zum automatischen Abrufen von Daten von dem Navigationssystem (216) die Verarbeitungsvorrichtung (115) dazu konfiguriert ist, des Weiteren wenigstens eines von einer Fahrt über Grund eines Fahrzeugs, von dem aus das Objekt von Interesse entdeckt wird, und eines Kurses über Grund des Fahrzeugs, von dem aus das Objekt von Interesse entdeckt wird, automatisch abzurufen.

7. System zum Melden eines Objekts von Interesse in einem Gewässer, wobei das System aufweist:

wenigstens eine Datenquelle;
eine Rechnervorrichtung (115), die kommunikativ mit der wenigstens einen Datenquelle verbunden ist, wobei die Rechnervorrichtung konfiguriert ist zum:

automatischen Abrufen, im Ansprechen auf eine Eingabe, die angibt, dass ein Benutzer das Objekt von Interesse in dem Gewässer entdeckt hat, von Daten von der wenigstens einen Datenquelle, wobei die wenigstens eine Datenquelle einen Kartenplotter (100) aufweist, und wobei die Daten wenigstens eines enthalten von einer Vorrichtungskennzahl des Kartenplotters (100) und einem Kartencode für eine Karte, die einen Bereich abdeckt, der das Objekt von Interesse enthält, wobei die wenigstens eine Datenquelle des Weiteren ein Navigationssystem (216) aufweist, und wobei die Daten des Weiteren eine Koordinatenstelle ent-

halten, an der das Objekt von Interesse entdeckt wird; und

Erstellen eines Berichts, der die abgerufenen Daten enthält; und

eine Datenbank (204), die eine Vielzahl von Navigationskarten enthält, die unter Verwendung des erstellten Berichts aktualisierbar sind, um das Objekt von Interesse zu enthalten.

8. System nach Anspruch 7, wobei die wenigstens eine Datenquelle eines aufweist von einem Tiefenmesswertgeber (214) und einem Fischsucher, und wobei die Daten des Weiteren wenigstens eines enthalten von einem Tiefenwert des Objekts von Interesse und einem Bildschirmfoto einer Datenseite des einen des Tiefenmesswertgebers und des Fischsuchers.

9. System nach Anspruch 7, wobei die Daten des Weiteren wenigstens eines enthalten von einer Fahrt über Grund eines Fahrzeugs, von dem aus das Objekt von Interesse entdeckt wird, und eines Kurses über Grund des Fahrzeugs, von dem aus das Objekt von Interesse entdeckt wird.

10. Verfahren zum Melden eines Objekts von Interesse in einem Gewässer, wobei das Verfahren beinhaltet:

Empfangen, an einer Verarbeitungsvorrichtung (115), einer Angabe, dass ein Benutzer ein Objekt von Interesse in dem Gewässer entdeckt hat;

automatisches Abrufen, im Ansprechen auf die Angabe, von Daten von wenigstens einer Datenquelle, wobei die wenigstens eine Datenquelle einen Kartenplotter (100) aufweist, und wobei die Daten wenigstens eines enthalten von einer Vorrichtungskennzahl des Kartenplotters (100) und einem Kartencode für eine Karte, die einen Bereich abdeckt, der das Objekt von Interesse enthält, wobei die wenigstens eine Datenquelle des Weiteren ein Navigationssystem (216) aufweist, und wobei die Daten des Weiteren eine Koordinatenstelle enthalten, an der das Objekt von Interesse entdeckt wird;

Erstellen eines Berichts, der die abgerufenen Daten enthält, unter Verwendung der Verarbeitungsvorrichtung (115); und

Aktualisieren, unter Verwendung des erstellten Berichts, wenigstens einer Navigationskarte in einer Datenbank, um das Objekt von Interesse zu enthalten.

11. Verfahren nach Anspruch 10, wobei das automatische Abrufen von Daten des Weiteren das automatische Abrufen, von einem eines Tiefenmesswertgebers (214) und eines Fischsuchers, wenigstens eines eines Tiefenwerts des Objekts von Interesse und

eines Bildschirmfotos einer Datenseite des einen des Tiefenmesswertgebers und des Fischesuchers aufweist.

12. Verfahren nach Anspruch 10, wobei das automatische Abrufen von Daten des Weiteren das automatische Abrufen, von dem Navigationssystem (216), von wenigstens einem von einer Fahrt über Grund eines Fahrzeugs, von dem aus das Objekt von Interesse entdeckt wird, und eines Kurses über Grund des Fahrzeugs, von dem aus das Objekt von Interesse entdeckt wird, aufweist

Revendications

1. Ordinateur comprenant :

une interface d'utilisateur (135) conçue pour recevoir une entrée qui indique qu'un utilisateur a détecté un objet d'intérêt dans une étendue d'eau ;
un dispositif de traitement (115) couplé à ladite interface d'utilisateur, ledit dispositif de traitement étant configuré pour :

extraire automatiquement, en réponse à l'entrée, des données d'au moins une source de données, ladite au moins une source de données comprenant un traceur (100), et les données incluant au moins un d'un numéro d'identification d'appareil dudit traceur (100) et d'un code de traçage pour une carte couvrant une zone qui inclut l'objet d'intérêt, ladite au moins une source de données comprenant en outre un système de navigation (216) et les données incluant en outre des coordonnées de localisation où est détecté l'objet d'intérêt ; et
générer un rapport incluant les données extraites ; et

un moyen pour transférer des données (140) couplé audit dispositif de traitement (115) et configuré pour transmettre le rapport généré à une base de données (204) qui inclut une pluralité de cartes de navigation, le rapport généré étant utilisé pour actualiser au moins une parmi la pluralité de cartes de navigation dans la base de données pour inclure l'objet d'intérêt.

2. Ordinateur selon la revendication 1, dans lequel ladite interface d'utilisateur (135) est en outre configurée pour recevoir une entrée de l'utilisateur qui identifie au moins un parmi un nom de l'objet d'intérêt et une catégorie de l'objet d'intérêt, et dans lequel ledit dispositif de traitement (115) est configuré pour générer un rapport qui inclut l'au moins un du nom et

de la catégorie de l'objet d'intérêt.

3. Ordinateur selon la revendication 1 ou 2, dans lequel ledit ordinateur comprend en outre une mémoire (110) couplée communicativement audit dispositif de traitement (115), et dans lequel, pour extraire automatiquement des données de l'au moins une source de données, ledit dispositif de traitement (115) est configuré pour extraire automatiquement des données de ladite mémoire (110).

4. Ordinateur selon l'une quelconque des revendications précédentes dans lequel, pour extraire automatiquement des données d'au moins une source de données, ledit dispositif de traitement (115) est configuré pour, en outre, extraire automatiquement des données d'un élément parmi un capteur de profondeur (214) et un détecteur de poissons.

5. Ordinateur selon la revendication 4 dans lequel, pour extraire automatiquement des données d'un capteur parmi un capteur de profondeur et un détecteur de poissons, ledit dispositif de traitement (115) est configuré pour extraire automatiquement au moins une valeur parmi une valeur de profondeur de l'objet d'intérêt et une prise de vue de la page de données de l'un parmi le capteur de profondeur et le détecteur de poissons.

6. Ordinateur selon la revendication 1 dans lequel, pour extraire automatiquement des données du système de navigation (216), ledit dispositif de traitement (115) est configuré pour, en outre, extraire automatiquement au moins une donnée parmi une vitesse par rapport au sol d'un véhicule d'où l'objet d'intérêt est détecté, et une trajectoire par rapport au sol d'un véhicule d'où l'objet d'intérêt est détecté.

7. Système pour rapporter la présence d'un objet d'intérêt dans une étendue d'eau, ledit système comprenant :

au moins une source de données ;
un ordinateur (115) couplé communicativement à ladite source de données, ledit ordinateur étant configuré pour :

extraire automatiquement, en réponse à une entrée qui indique qu'un utilisateur a détecté l'objet d'intérêt dans l'étendue d'eau, des données de ladite au moins une source de données, ladite au moins une source de données comprenant un traceur (100), et les données incluant au moins un parmi un numéro d'identification d'appareil dudit traceur (100) et un code de traçage pour une carte couvrant une zone qui inclut l'objet d'intérêt, ladite au moins une source

de données comprenant en outre un système de navigation (216), et les données incluant en outre des coordonnées de localisation où est détecté l'objet d'intérêt ; et
généraliser un rapport incluant les données
extraites ; et

une base de données (204) contenant une pluralité de cartes de navigation actualisables, en utilisant le rapport généré, pour inclure l'objet d'intérêt.

8. Système selon la revendication 7, dans lequel ladite au moins une source de données comprend un élément parmi un capteur de profondeur (214) et un détecteur de poissons, et dans lequel les données incluent en outre au moins une valeur de l'objet d'intérêt et une prise de vue de la page de données de l'au moins un parmi ledit capteur de profondeur et ledit détecteur de poissons.

9. Système selon la revendication 7, dans lequel les données incluent en outre au moins une donnée parmi une vitesse par rapport au sol d'un véhicule d'où l'objet d'intérêt est détecté, et une trajectoire par rapport au sol d'un véhicule d'où l'objet d'intérêt est détecté.

10. Procédé pour rapporter la présence d'un objet d'intérêt dans une étendue d'eau, ledit procédé comprenant de :

recevoir, au niveau d'un dispositif de traitement (115), une indication qu'un utilisateur a détecté un objet d'intérêt dans l'étendue d'eau ;
extraire automatiquement, en réponse à l'indication, des données en provenance d'au moins une source de données, ladite au moins une source de données comprenant un traceur (100), et les données incluant au moins un parmi un numéro d'identification d'appareil dudit traceur (100) et un code de traçage pour une carte couvrant une zone qui inclut l'objet d'intérêt, ladite au moins une source de données comprenant en outre un système de navigation (216) et les données incluant en outre des coordonnées de localisation où est détecté l'objet d'intérêt ;
généraliser, en utilisant le dispositif de traitement (115), un rapport incluant les données extraites ;
et
actualiser, en utilisant le rapport généré, au moins une carte de navigation dans une base de données pour inclure l'objet d'intérêt.

11. Procédé selon la revendication 10, dans lequel extraire automatiquement des données comprend en outre d'extraire automatiquement, d'un capteur par-

mi un capteur de profondeur (214) et un détecteur de poissons, au moins une valeur parmi une valeur de profondeur de l'objet d'intérêt et d'une prise de vue d'une page de données du capteur parmi le capteur de profondeur et le détecteur de poissons.

12. Procédé selon la revendication 10, dans lequel extraire automatiquement des données comprend en outre d'extraire automatiquement du système de navigation (216) au moins une valeur parmi une vitesse par rapport au sol d'un véhicule d'où l'objet d'intérêt est détecté, et une trajectoire par rapport au sol d'un véhicule d'où l'objet d'intérêt est détecté.

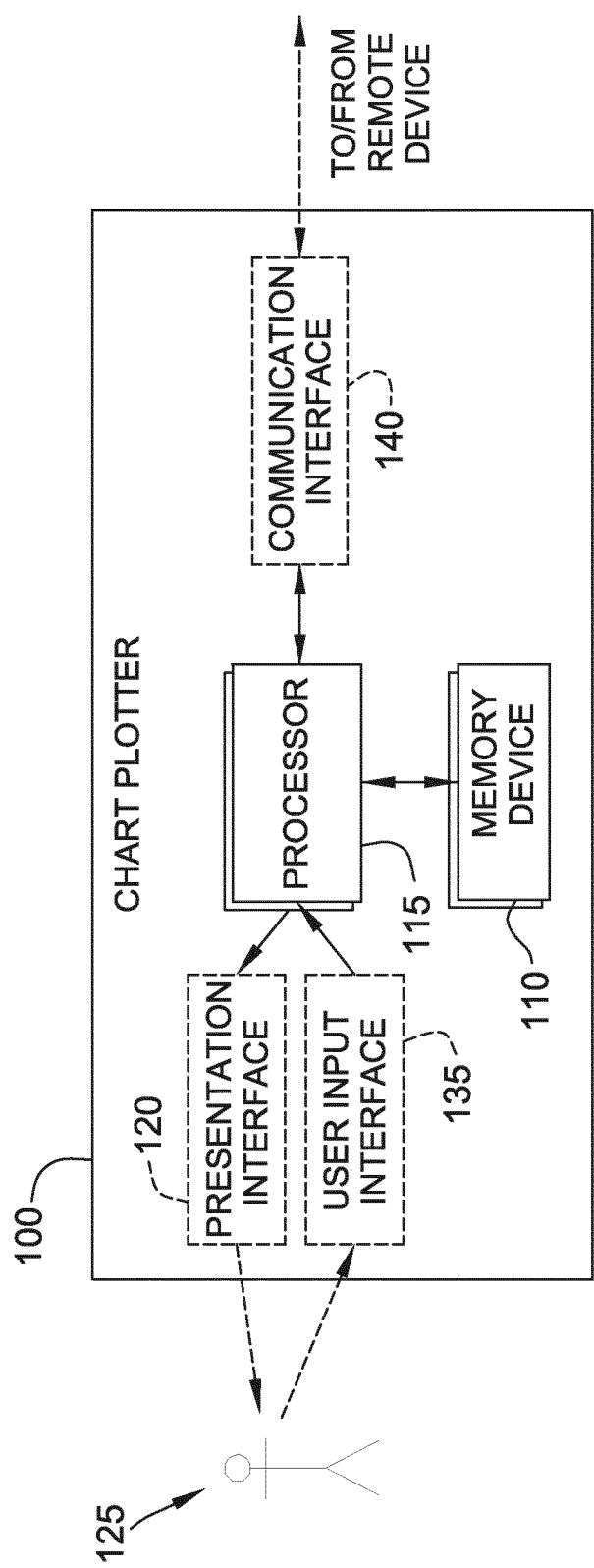


FIG. 1

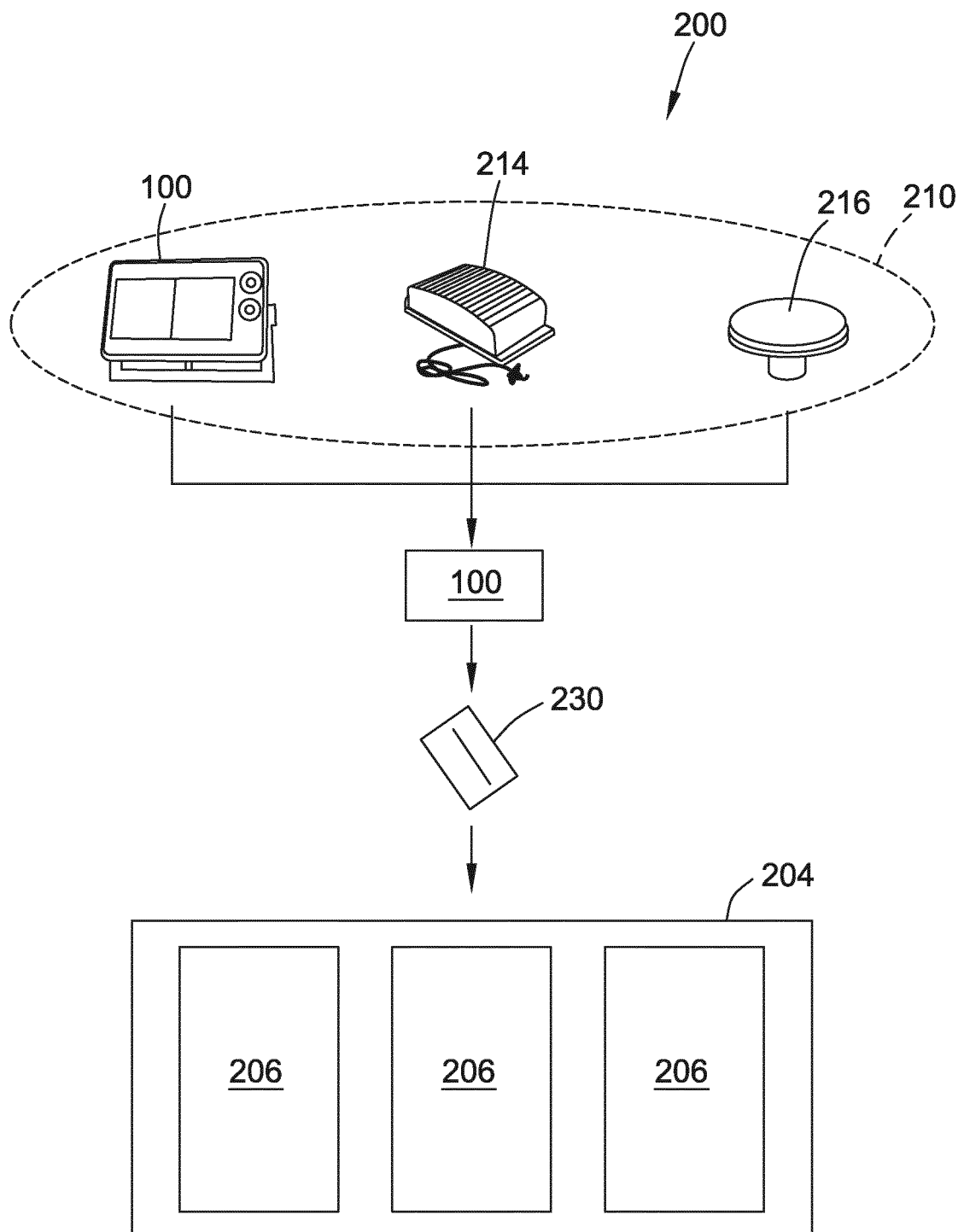


FIG. 2

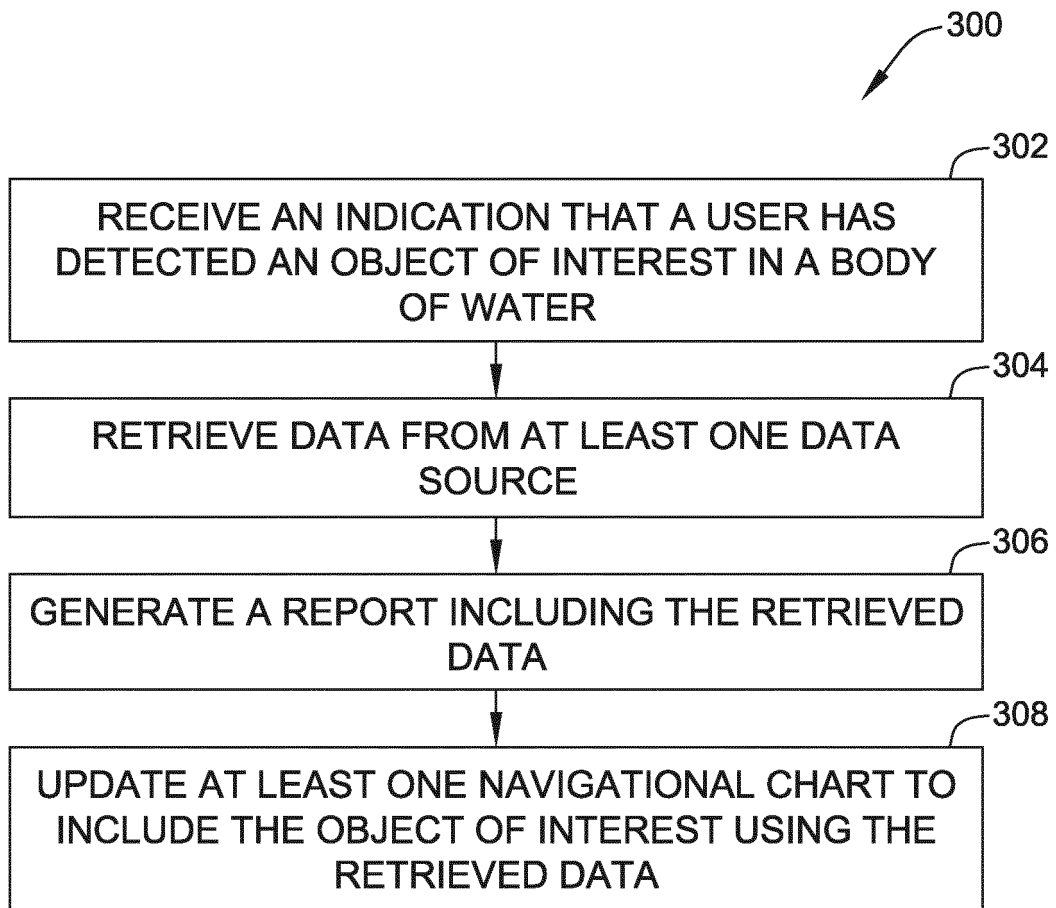


FIG. 3

REFERENCES CITED IN THE DESCRIPTION

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